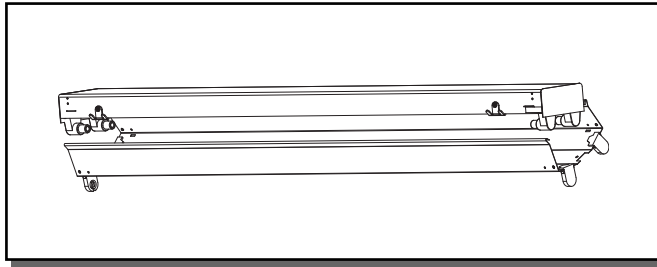


SURFACE STRIP RETROFIT

4' OR 8'
1, 2, OR 3 LAMP
T8



APPLICATION

- Designed to easily upgrade existing 4' or 8' surface strip luminaires from T12 slimline or rapid start to T8.
- Utilizes modern lamp and ballast technology to significantly reduce energy consumption while providing high light levels.
- Unique patent pending design allows easy installation without removal of existing luminaire.
- For retrofit of individual or continuous row installations.

ELECTRICAL

- Available in one, two, or three lamps per cross section.
- UL/cUL listed, unlike traditional "kits".
- Electronic ballast is standard for maximum savings.
- Class P, HPF electronic ballasts comply with ©Federal Ballast Law. (Public Law 100-357, 1988)

PERFORMANCE (vs. F96T12ES slimline magnetic)

- 22% energy savings.
- 10% greater light output.
- Lamp life increased to 250% (12,000 hours to 30,000 hours), reducing maintenance costs.
- Payback is less than 2-1/2 years in most cases.
- 0°F lamp start standard (F96T12ES is 60°F).
- Standard electronic ballast is much quieter and generates less heat than existing magnetic ballasts.

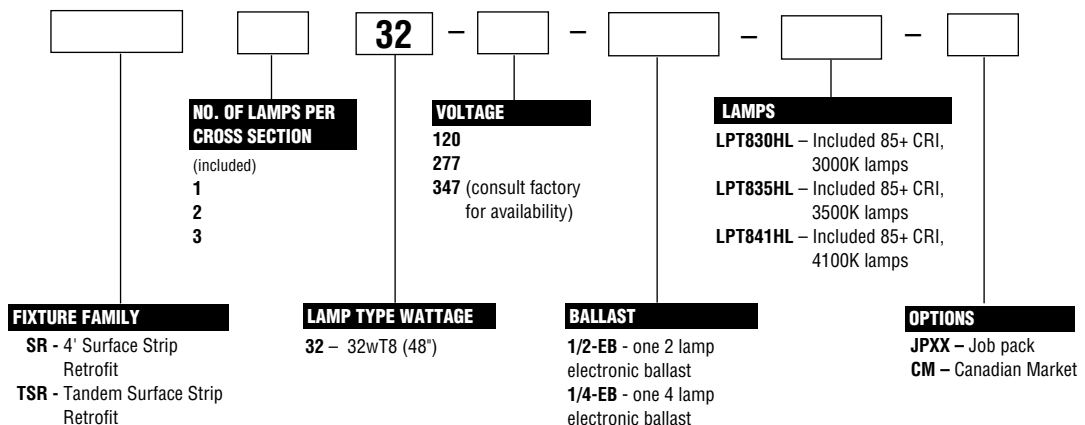
FEATURES/BENEFITS

- 85+ CRI lamps included for field installation.*
- Shipped completely pre-wired.
- Requires only 3-5 minutes to install.
- Requires only the removal of channel cover from existing strip luminaire. Does not require removal of socket saddles, lampholders, or ballast from existing luminaire, reducing installation time and disposal costs.
- Brackets to support retrofit channel attach easily to bottom of existing strip channel.
- Retrofit bracket positioning is flexible—no template required.
- T8 Electronic ballast is mounted on retrofit.
- Locking lampholders provide positive lamp retention.
- **Snap-on end caps are required and come in pairs (cat. no. SRK-DEK), must be ordered separately. One pair required per individual luminaire or continuous row.**
- Job pack option available to prevent shipping damage and minimize construction site clean-up.
- 8' version weighs only 17.1 lbs.
- 4' version weighs only 8.6 lbs.

ACCESSORIES

- **SRK-DEK** end caps (pair, required for each individual luminaire or row)

CATALOG NUMBER



* NOTE: For other color temperatures or lamps by a specific manufacturer, contact factory representative.

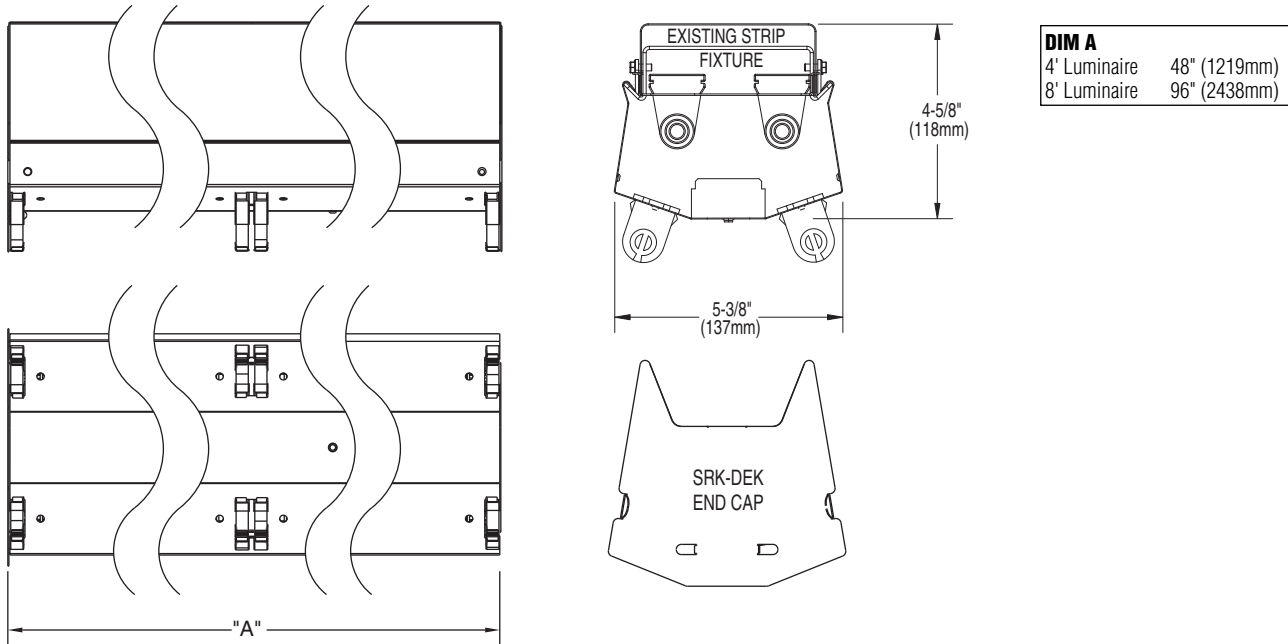
JOB INFORMATION

1130.2-S

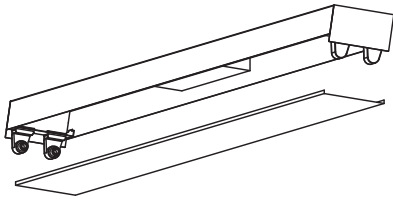
PHILIPS
Day-Brite

4' OR 8' SURFACE STRIP RETROFIT

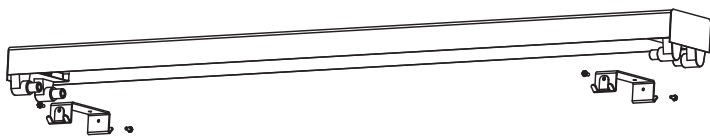
DIMENSIONS



- 1 Remove lamps and channel cover from existing strip.



- 2 Attach two retrofit brackets.



Hang retrofit from brackets. Cut existing black and white leads, strip ends and plug into quick-connectors supplied on retrofit ballast leads. Splice retrofit ground lead into existing ground using splice connector supplied on retrofit.

- 3
-

- 4
-

Average time to retrofit an 8' strip is less than 4 minutes!

Hinge retrofit up and snap into place. If individual luminaire or end of row, snap end cap into place.

1130.2-S

DAY-BRITE LIGHTING • www.daybritelighting.com
 776 South Green Street • Tupelo, Mississippi 38804 • PH: (662) 842-7212 • FAX: (662) 841-5501
CANADIAN DIVISION
 189 Bullock Drive • Markham, Ontario L3P 1W4 • PH: (905) 294-9570 • FAX: (905) 294-9811
 ©APRIL 2010 DAY-BRITE LIGHTING DAY-BRITE RESERVES THE RIGHT TO MAKE CHANGES WITHOUT NOTICE.

PHILIPS
Day-Brite